

ABSTRACT OF THE DISCLOSURE

An artificial miniature landscape model comprises a plurality of automatically color variable LEDS (or called multi-colored LEDS), metallic conductor branches, electrical insulation conductors, heat shrink bushings, or insulation tubular plugs, or internally or externally threaded tubular connectors, a low voltage rectifier, base connectors, flowers, leaf blades, birds, fruits, butterflies, molded coniferous Christmas tree, and pots. wherein a plurality of variable colored LEDS are affixed to a molded transparent resin structure of artificial flower, fruit, bird, leaf or butterfly so as to exhibit a three dimensionally colored lighting effect of LEDS. Besides, several newly developed manipulative means for connection of electrical conductors for supplying power to illuminate the LEDS and to operate the electricall device accompanied with the miniature landscape model are also provided.